111TH CONGRESS 1ST SESSION

S. 1701

To amend title 23, United States Code, to require corrosion mitigation and prevention plans for bridges receiving Federal funding, and for other purposes.

IN THE SENATE OF THE UNITED STATES

September 23, 2009

Mr. Brown introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

A BILL

To amend title 23, United States Code, to require corrosion mitigation and prevention plans for bridges receiving Federal funding, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Bridge Life Extension
- 5 Act of 2009".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds that—
- 8 (1) corrosion of highway bridges costs the
- 9 United States economy \$8,300,000,000 each year,
- 10 according to the Federal Highway Administration

1	report numbered FHWA-RD-01-157 that was sub-
2	mitted to Congress in 2002;
3	(2) the ongoing cost of corrosion on United
4	States highway bridges represents a waste of tax-
5	payer dollars;
6	(3) ½ of the ongoing cost of corrosion on
7	United States highway bridges would be saved if ex-
8	isting, fully-developed corrosion prevention tech-
9	nologies were applied to bridge decks and sub-
10	structures;
11	(4) the application of corrosion technologies to
12	United States highway bridges is necessary, but cur-
13	rently underused; and
14	(5) the application of corrosion prevention
15	strategies should be required in the design and reha-
16	bilitation of bridge structures that use Federal fund-
17	ing and the development of new corrosion prevention
18	technologies should be encouraged.
19	SEC. 3. HIGHWAY BRIDGE REPLACEMENT AND REHABILI-
20	TATION PROGRAM.
21	Section 144(d) of title 23, United States Code, is
22	amended by adding at the end the following:
23	"(5) Requirements for state participa-
24	TION.—

1	"(A) Implementation of highway
2	BRIDGE MANAGEMENT SYSTEMS.—As a condi-
3	tion for providing assistance to a State under
4	this section, the Secretary shall require the
5	State to develop and implement a highway
6	bridge management system that meets the re-
7	quirements of section 303.
8	"(B) Applicability to New and exist-
9	ING BRIDGES.—A highway bridge management
10	system under subparagraph (A) shall apply
11	to—
12	"(i) design and construction of new
13	bridges; and
14	"(ii) rehabilitation and systematic pre-
15	ventative maintenance of existing bridges.
16	"(C) Preservation of Structures.—In
17	developing and implementing a highway bridge
18	management system under subparagraph (A), a
19	State shall—
20	"(i) identify corrosion mitigation and
21	prevention methods that will be used to
22	preserve the highway bridges in the State,
23	taking into account—
24	"(I) material selection;
25	"(II) coating considerations;

1	"(III) cathodic protection consid-
2	erations;
3	"(IV) design considerations for
4	corrosion; and
5	"(V) concrete requirements;
6	"(ii) establish a project maintenance
7	program for highway bridges in the State
8	for the purpose of extending the life of
9	each highway bridge; and
10	"(iii) ensure that—
11	"(I) maintenance individuals are
12	qualified, as determined by the State
13	in accordance with the standard de-
14	scribed in subparagraph (E); and
15	"(II) all highway bridge engi-
16	neers and inspectors implementing the
17	system are trained, and certified by
18	the State, in corrosion mitigation and
19	prevention techniques in accordance
20	with the standard described in sub-
21	paragraph (E).
22	"(D) Consultation.—A State shall carry
23	out this paragraph in consultation with engi-
24	neers and other experts specializing in corrosion
25	mitigation and prevention methods.

1 "(E) MINIMUM TRAINING AND CERTIFI2 CATION STANDARDS.—The Secretary, in con3 sultation with States, shall establish a minimum
4 Federal standard for corrosion mitigation and
5 prevention training and certification for individ6 uals described in subclauses (I) and (II) of sub7 paragraph (C)(iii).".

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